# Exhibit 1

### **PROFESSIONAL SUMMARY**

Currently a Registered Professional Engineer (#79454) and recognized as an inventor on 25 US and a number of foreign patents, I am President of M<sup>©</sup>Alexander Sound, Inc., and the Managing Director of M<sup>©</sup>Alexander Sound Pte Ltd. I have focused my expertise to support a number of clients in product, process, and operations analysis and investigation. Thirty-six years of experience in microcircuit and semiconductor technologies has developed my skills in areas of circuit design and analysis, device fabrication and assembly, testing, marketing, control system design and analysis, manufacturing operations and respective areas of quality, reliability, and defect / failure analysis. I am a Partner with RMC Management, supporting clients in asset management, and the President and CEO of MDFHoldings, Inc., an IP holding company currently engaged in the field of GPS Tracking. I have:

- designed Dynamic Random Access Memories (DRAMs), Static Random Access Memories (SRAMs), Charge Coupled Devices (CCDs), Shift Registers (SRs), and functional circuits including I/O buffers for address and data, decoders, clocks, sense amplifiers, fault tolerant, parallel-to-serial data paths for video applications, level shifters, converters, pumps, and logic, as well as wireless communication systems and MEMs;
- managed operations including engineering, training, and quality assurance for device fabrication, assembly, test, analysis, and reliability assessment, as well as manufacturing control; testing, analysis, and control involved use of mechanical calibration and measuring equipment, including optical, scanning e-beam, IR, capacitive, and laser using phase contrast and FFT for HAR applications;
- taught courses in solid state device physics, integrated circuit design, integrated circuit fabrication, and statistical control;
- provided expert services, investigating both process and design technologies of various devices (microprocessor and controller, memory, programmable logic, card, tag, module, mixed signal, custom, and other), systems (PC and peripheral, computer, control, laser measurement, switch, architecture, software, and other), and consumer products (medical, TV, telephone, VCR, facsimile, copier, lighting, game, and other); and
- provided nuclear radiation hardness testing services for military and space clients.

From 1986-1990, I was Executive Vice President of EPI Technologies, Inc., prior to joining the staff at Cochran Consulting, Inc. where I served as senior managing consultant from 1991-2002. From 1972 to 1986, I was employed by Texas Instruments Incorporated - two years as the Quality and Reliability Manager for the 256K DRAM wafer fabrication facility, three years as the Engineering/QRA Manager for the TI Singapore test and assembly operation, and nine years in semiconductor design and product engineering management functions.

#### **EXPERIENCE PROFILE**

2005-present

### McAlexander Sound Pte Ltd - Singapore Managing Director

- o System, Product, and Process investigation, expert witness services for protection of intellectual property;
- o Patent portfolio development and valuation;
- o Contract consultation.

2002-present

**MDFHoldings, Inc.** – Las Vegas, NV

<u>CEO</u>

o IP holding and licensing company.

1996-present

RMC Management, LLP - Plano, TX Partner

o Asset management.

1988-present

### McAlexander Sound, Inc. (McASI) - Plano, TX President

- o System, Product, and Process investigation, expert witness services for protection of intellectual property;
- o Patent portfolio development and valuation;
- o Product liability and insurance claim investigation, expert witness services for matters involving such claims;
- o Quality Systems consulting and engineering;
- o Radiation Hardness Testing Technical Representative;
- o Technical Advisor in High Aspect Ratio and Surface Contour Measurement using Direct-to-Digital Holography.

### **EXPERIENCE PROFILE** (continued)

### 1991-2002 Cochran Consulting, Inc. (CCI) - Richardson, TX Managing Consultant

- o System, Product, and Process investigation, expert witness services for protection of intellectual property;
- o Design, process, and product reliability;
- o Defect and failure analysis.

### 1986-Nov'90 **EPI Technologies, Inc.** - Richardson, TX **Executive Vice President and Company Officer**

- o Managed Advanced Technology Div., QA, and Engineering;
- o Developed strategic, space/energy market growth plans;
- o Negotiated the acquisition of a radiation company;
- o Designed and managed physical analysis, radiation effects, and environmental stress laboratories, including optical and e-beam measurement;
- o Achieved > 30% annual revenue growth and profitability for each laboratory the first 12 months;
- o Product and Process investigation services for protection of intellectual property.

### 1972 – 1986 Texas Instruments, Inc. - Dallas/Houston, TX; Singapore

## '84 - '86 Quality/Reliability Assurance Manager, TI Dallas Advanced DRAM semiconductor wafer fabrication facility

- o Developed/implemented on-line, computerized SPC tools for dimensioning analysis and control and pattern recognition;
- o Coordinated people development, design-of-experiments;
- o Managed chemical and physical analysis laboratories;

### **EXPERIENCE PROFILE** (continued)

o Implemented control systems to assure product, process, material, equipment, and facility compliance, including Cost of Quality analysis.

### '82 - '84 <u>Quality/Reliability Assurance and Engineering Manager</u>, TI Singapore assembly/test facility

- o Developed, implemented, and operated an effective Quality/Reliability Assurance program for assembly processing including optical pattern recognition for equipment registration;
- o Supervised 225 people for 7 day/week operation, including QRA, Computer Systems, and Training;
- o Trained engineers in Solid State Physics, device fabrication, and statistical process control.

#### '81 - '82 Engineering Operations Manager, TI Houston

- o Managed DRAM memory product cost center;
- o Responsible for division test software generation, product assembly and test quality / yield, cost reduction and quality improvement;
- o Provided technical customer interface for marketing;
- o Coordinated TI Singapore engineering test/assembly.

### '79 - '81 Product Engineering Manager, TI Houston

- o Responsible for yield improvement, technical customer interface, quality improvement, design evaluation, and device characterization for DRAM and CCD products;
- o Developed device specifications and test software.

#### '72 - '79 Design Section Manager / Engineer, TI Houston

o Responsible for design and development, process compatibility, production introduction of Dynamic Ram products;

### **EXPERIENCE PROFILE** (continued)

o Activities included electrical and physical layout, SPICE model simulation, test program generation, and product implementation for MOS Dynamic Ram products.

1969 - 1972

### U. S. Army - Coventry, Rhode Island; Seoul, Korea Captain, Air Defense Artillery

- o Served one year as Communications Officer in Korea;
- o Served two years as Tactical Officer, New England Defense.

#### PROFESSIONAL ORGANIZATIONS AND AWARDS

- 1 Institute of Electrical and Electronics Engineers, Inc. (IEEE), Senior Member. Societies: Computer, Electron Devices, Solid State Circuits
- 2 Licensing Executives Society (LES)
- 3 National Society of Professional Engineers
- 4 Texas Board of Professional Engineers, Registered License #79454
- 5 2000/2001 Nationwide Register's Who's Who in Executives and Businesses
- 6 1996/1997 Strathmore's Who's Who Registry of Business Leaders

#### **PUBLICATIONS**

- 1- NUS Proceedings of Engineering Convention '83, Aug '83, pgs. 139-142, The Memory Challenge.
- 2- <u>Archives of Biochemistry and Biophysics</u>, Dec'81, Vol. 212, No. 2, Equilibrium Constants under Physiological Conditions for the Reactions of D-3-Phosphoglycerate Dehydrogenase and L-Phosphoserine Aminotransferase.
- 3- <u>International Electron Devices Meeting</u>, Dec '79, pgs. 355-357, Sub 100ns 16K x 1 MOS Dynamic RAM Using a Grounded Substrate.

	EDUCATION PROFILE
1980 - 1985	Taught Solid State Device Physics, Semiconductor Processing, and Circuit Design Techniques
	Taught Statistical Quality Control methods
	Effectiveness Training and Japanese Manufacturing Techniques, Participative Problem Solving courses
1975 - 1976	1.5 years Graduate study in Neural Science, the University of Texas Graduate School of Biomedical Science
1965 - 1969	BSEE, North Carolina State University
	PATENTS (US-25 Foreign-5)
4,239,993	High Performance Dynamic Sense Amplifier with Active Loads
4,280,070	Balanced Input Buffer Circuit for Semiconductor Memory
4,288,706	Noise Immunity in Input Buffer Circuit for Semiconductor Memory
4,370,575	High Performance Dynamic Sense Amplifier with Active Loads
4,418,293	High Performance Dynamic Sense Amplifier with Multiple Column Outputs
4,533,843	High Performance Dynamic Sense Amplifier with Voltage Boost for Row Address Lines
4,543,500	High Performance Dynamic Sense Amplifier Voltage Boost for Row Address Lines
4,543,501	High Performance Dynamic Sense Amplifier with Dual Channel Grounding Transistor
4,748,349	High Performance Dynamic Sense Amplifier with Voltage Boost for Row Address Lines

### PATENTS (continued)

6,172,640 B1	Pet Locator
6,236,358 B1	Mobile Object Locator
6,421,001 B1	Object Locator
6,441,778 B1	Pet Locator
6,480,147 B2	Portable Position Determining Device
6,518,919 B1	Mobile Object Locator
6,771,213 B2	Object Locator
6,859,171 B2	Mobile Object Locator
7,113,126 B2	Portable Positioning Determining Device
7,179,674 B2	Bi-Directional Released-Beam Sensor
7,209,075 B2	Mobile Object Locator
7,324,044 B2	Object Locator
7,336,227 B2	Portable Position Determining Device
7,340,260 B2	System and Method for Tracking the Location of Multiple Mobile Radio Transceiver Units
7,353,706 B2	Weighted Released-Beam Sensor
7,397,097 B2	Integrated Released Beam Layer Structure Fabricated in Trenches and Manufacturing Method Thereof
JP84044720 B4	Semiconductor High Speed Read/Write Memory Unit
JP88053640 B4	Defect Resistant Semiconductor Memory Cell
DE2935121 C2	Clock Voltage Generator for Semiconductor Memory with Reduced Power Dissipation

<b>PATENTS</b>	(continued)
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Clock Voltage Generator for Semiconductor Memory with Reduced Power Dissipation DE3043651 A1

High Performance Dynamic MOS Read/Write Memory GB2032211 B2

#### **CASES**

Cases, in which I have signed a Protective Order, have testified as an expert either at a trial, hearing, or deposition, or have submitted statements / opinions, are:

TYPE1 **CASE** LOCATION YEAR CASE NUMBER Rambus v. Infineon\*2 3-00CV524 2000 - 2005 P Richmond, VA (\*firm: Kirkland & Ellis) (Patents related to RDRAM, synchronous clocks applied against SDRAMs) р3 Wilmington, DE 2000 -\*Micron v. Rambus 00-792-RRM (\*firm: Weil Gotshal ..) (Patents related to RDRAM, synchronous clocks applied against SDRAMs) Boss v. Bombardier\* H-00-3491 Houston, TX 2001 - 2005 P (\*firm: Morgan & Finnegan) (Patents related to safety control system for snow and ski mobiles) Apex\* v. Raritan 01-CV-4435 (MP) New York, NY 2001- 2005 P (\*firm: Nixon & Vanderhye)

(Patents related to video and data transmission, KVM control and OSD)

T-Netix\* v. 2-01 CV 189 DF Marshall, TX 2002 - 2003 P MCI/Global (\*firm: McKool Smith)

(Patents related to penal institution telephone communication control)

<sup>&</sup>lt;sup>1</sup> P = Patent; C = Contract; TS = Trade Secret, AT = Antitrust

 $<sup>^{2}* =</sup> Client$ 

<sup>3 =</sup> Pending

Cases (continued)

**YEAR** TYPE **CASE CASE NUMBER** LOCATION

IEX\* v. Blue Pumpkin (\*firm: McKool Smith)

4:01CV16 Sherman, TX 2002 - 2005 P

(Patents related to penal institution telephone communication control)

Opti v. NSC\*

C02-02106 JF/RS

San Jose, CA

2003

P

(\*firm: McDermott Will & Emery)

(Patents related to computer bus communication architecture)

Linear Technology v.

C 94-1633 MHP

San Francisco, CA

2003 - 2005 P

Micrel\* (firm: Sidley

Austin Brown & Wood)

(Patent related to integrated transistor drive circuit)

(EDL)

Philips v. CMT\*

02-123 KAJ

Wilmington, DE

2003 - 2004 P

(\*firm: Ostrolenk Faber)

(Patents related to portable, wireless remote control systems)

Knipp v. Galasso\* et al

153-191270-02

Tarrant County, TX 2003

P

(\*firm: Shannon, Gracey...)

(Patent Application related to thin film test and characterization equipment)

Dusan\* v. Travellers Ins

CV-S-01-0963

Las Vegas, NV

2003 - 2007 C

(\*firm: Parsons)

(Insurance liability for damaged shipment)

Sandisk v. Infineon\*

C-03-02931 MJJ

ND, CA

2004 - 2007 P

(\*firm: Bartlit Beck...)

(Patents related to IC design and architecture)

Cases (continued)				
CASE	CASE NUMBER	LOCATION	YEAR	TYPE
MoSys* v. Synopsis (*firm: Bingham McCutchen)	397-N	Wilmington, DE	2004	С
(Contract disp	oute case)			
Lexar* v. Toshiba (*firm: Weil Gotshal)	CV812458	Santa Clara, CA	2004 - 2005	TS
(Trade Secret	violation, missuse of I	(P)		
Lexar* v. Toshiba (*firm: Weil Gotshal)	C 03-0167 MJJ	Santa Clara, CA	2004 - 2006	P
(Patents relate	ed to semiconductor mo	emory system protocol	and architectu	re)
Toshiba v. Lexar* (*firm: Weil Gotshal)	C 02-05273 MJJ	Santa Clara, CA	2004 - 2006	P
(Patents relate	ed to semiconductor mo	emory system protocol	and architectu	re)
Lexar* v. Pretec et al (*firm: Weil Gotshal)	C 00-4770 MJJ	Santa Clara, CA	2004 - 2007	P
(Patents relate	ed to semiconductor mo	emory system protocol	and architectu	re)
Osram v. Dominant* (*firm: Hogan & Hartson	337-TA-512 )	Wash, DC	2004	P
(Patents relate	ed to LED devices)			
Infineon* v. Mosaid (*firm: Kirkland & Ellis)	03-CV-4698 (WJM) 02-5772 (JF/RS)	NJ ND CA	2004 - 2005	P
(Patents relate	ed to semiconductor me	emory and memory con	ntrol)	
STM* v. Broadcom (*firm: Sidley Austin)	4:02 CV 362	ED, TX	2004	P
(Patents relate	ed to IC architecture)			

Cases (continued)		
CASE	CASE NUMBER	LOCATION

YEAR TYPE

Mitutoyo\* v. Central

03 C 0990

Chicago, IL

2004 - 2008

P

Purchasing

(\*firm: Oliff & Berridge)

(Patents related to electronic calipers)

Microunity v. Intel\*

2-04CV120-TJW

Marshall, TX

2004 - 2005 P

(\*firm: Weil Gotshal)

(Patents related to microprocessors and memory)

Avocent\* v. ClearCube (\*firm: Davidson Berquist...)

5:03-CV-2875

Huntsville, AL

2004 - 2006 P

(Patents related to computer video transmission and reception)

Mosaid v. Infineon\* (\*firm: Kirkland & Ellis)

6:05CV120 (LED)

Tyler, TX

2005 - 2006

P

(Patents related to semiconductor memory and memory control)

Antor\* v. Nokia et al

2:05-CV-186-DF

Marshall, TX

2005 -

 $P^3$ 

(\*firm: Fulbright & Jaworski)

(Patent related to download / streaming)

Alt\* v. Medtronic (\*firm: Weil Gotshal...) 2 04CV370 LED

Marshall, TX

2005 - 2006 P

(Patents related to pacemakers and defibrillators)

Micron\* v. Tessera (\*firm: Jones Day) 2:05-CV-319-LED

ED, TX

2005 - 2006 P

(Patents related to IC packaging)

Cases (continued)

CASE NUMBER LOCATION YEAR TYPE

Rambus v. Samsung\* C 05 02298 WDB San Jose, CA 2005 - P<sup>3</sup>

(\*firm: Weil Gotshal...)

(Patents related to RDRAM, synchronous clocks applied against SDRAMs)

Rambus v. ... Samsung\* C 05 00334 EDL San Francisco, CA 2005 - P<sup>3</sup> (\*firm: Weil Gotshal...)

(Patents related to RDRAM, synchronous clocks applied against SDRAMs)

Samsung\* v. Rambus 1454-N DE Chancery Court 2005 - 2007 C<sup>3</sup> (\*firm: Weil Gotshal...)

(Patents related to RDRAM, synchronous clocks applied against SDRAMs)

Samsung\* v. Rambus 3:05cv406 Richmond, VA 2005 - 2007 P (\*firm: Weil Gotshal...)

(Patents related to RDRAM, synchronous clocks applied against SDRAMs)

Toshiba v. Hynix\* 304-CV-2391L Dallas, TX 2005 - 2007 P (\*firm: Townsend and Crew)

(Patents related to semiconductor memory devices)

KAI\* v. Buck Knives CV-05-0446 HA Oregon 2005 - 2006 P (\*firm: Seed Law)

(Patents related to knife mechanism)

FormFactor v. Phicom\* 05-6062-HO Oregon 2005 - P<sup>3</sup> (\*firm: Mitchell Silberberg...)

(Patents related to probe cards)

Lexar\* v. Fuji C 03-00355 MJJ Santa Clara, CA 2006 - 2007 P (\*firm: Weil Gotshal...)

(Patents related to semiconductor memory system protocol and architecture)

Cases (continued)				
CASE	CASE NUMBER	LOCATION	YEAR	TYPE
Matsushita v. Samsung* (*firm: Akin Gump)	02-336 (GEB)	New Jersey	2006	P
(Patents relat	ed to memory devices)	)		
Cobra v. BCNY* (*firm: Hogan & Hartso	05-61225-CIV- n) MARRA	Ft Lauderdale, FL	2006 -	$P^3$
(Patents relat	ed to electronic flashin	ng)		
VAC v. T-Netix* (*firm: Bell Nunnally	03-11399	Dallas, TX	2006 - 2008	С
(Patents relat	ed to communication c	control systems)		
Actel v. BTR* (*firm: McDermott Will & Emery)	1100046359	Arbitration	2006 - 2007	С
(Patents relat	ed to IC architecture)			
Omega* v. Fortin et al (*firm: Allen Dyer)	6:05-CV-1113- ORL-22-DAI		2006 - 2007	P
(Patents relat	ed to remote start and s	security systems)		
Mosaid v. Micron* (*firm: Kirkland & Ellis		ED, TX	2006 - 2009	$P^3$
(Patents relat	ed to memory devices)			
Mosaid v PowerChip* (*firm: Trop)	2:06-CV-302-DF	ED, TX	2006 - 2008	$P^3$
(Patents relate	ed to memory devices)			
Mosaid vPromos* (*firm: Akin Gump)	2:06-CV-302-DF	ED, TX	2006 - 2008	P
(Patents relate	ed to memory devices)			

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CASE	CASE NUMBER	LOCATION	YEAR	TYPE
Promos* v. Mosaid (*firm: Akin Gump.	C 06-05788 CS )	ND, CA	2006 - 2008	P
(Patents rela	ted to memory devices	)		
T-Netix* v. VAC (*firm: Bell Nunnal	3:05-CV-0654-D ly)	ND, TX	2006 - 2008	P
(Patents rela	ted to communication of	control systems)		
TIP vT-Netix* (*firm: Bell Nunnal	H-04-3718 ly)	SD, TX	2006 – 2007	P
(Patents rela	ted to telephone contro	l systems)		
T-Netix* v. Global et al (*firm: Gruber Hurs	2-06cv-426-TJW t)	ND, TX	2006 - 2008	P
(Patents rela	ted to communication of	control systems)		
Nike* v. adidas (*firm: McDermott Will & Emery)	9:06-CV-43	ED, TX	2006 - 2007	P
(Patents rela	ted to measurement of	movement)		
PhatRat v. NIKE* (*firm: Banner & W	1220035678 (itcoff)	Arbitration	2007	P
(Patents rela	ted to measurement of	movement)		
Comverse* v. ATI (*firm: Dickstein Sh	50 494 T 00319 06 apiro)	Arbitration	2007 - 2008	$C^3$
(Messaging	control systems)			

Cases (continued)				
CASE	CASE NUMBER	LOCATION	YEAR	TYPE
ProBatter* v. Joyner (*firm: Hiscock & Barclay)	6:05-cv-02045	Arbitration	2007	P
(Baseball Vid	eo Sync)			
TIP v. SBC* (*firm: Bell Nunnally)	4:06-cv-00253	Houston, TX	2007 - 2008	$P^3$
(Patents relate	ed to telephone control	systems)		
Avocent* v. Rose et al (*firm: Davidson Berqui	C06-1711-MJP st)	Seattle, WA	2007 -	$P^3$
(Patents relate	ed to video and data tra	nsmission, KVM contr	rol and OSD)	
Samsung* v. Matsushita (*firm: Kirkland & Ellis	6:07-CV-08 (LED)	Tyler, TX	2007 - 2008	P
(Patents relate	ed to IC process and de	esign)		
MediaTek* v. Matsushita (*firm: Quinn Emanuel)	6:07-CV-08 (LED)	Marshall, TX	2007	P
(Patents relate	ed to PLL)			
Accton v. Centillium* (*firm: Farella Braun)	RG05245726	Alameda Cty, CA	2007	С
(Breach of con	ntract)			
Fenner* v. Microsoft et al (*firm: Fulbright & Jaworski)	6:07-CV-08 (LED)	Tyler, TX	2007 -	$P^3$

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CASE	CASE NUMBER	LOCATION	YEAR	ТҮРЕ
Freescale v. ProMOS* (*firm: Hogan & Hartson	4:06-CV-491 (RAS) n)	Sherman, TX	2007 - 2008	$P^3$
(Patents relate	ed to memory access ar	nd bus termination)		
Renasas v. Samsung* (*firm: Fish & Richardso	07-54 (JJF) on)	DE	2007 - 2008	P
(Patent related	d to bus termination)			
Renasas v. Samsung* (*firm: Fish & Richardso	337-TA on)	ITC	2007	P
(Patent related	I to bus termination)			
Symbol v. MetroLogic* (*firm: McDermott Will & Emery)	2:05-CV-509 (LED)	ED, TX	2007 - 2008	P
(Patents relate	d to bar code)			
Agere v. Samsung* (*firm: Quinn Emanuel)	2-06-CV-185 (TJW-CE)	ED, TX	2007 -	$P^3$
(Patent Licens	e Dispute)			
Trontech* v. VTech (*firm: Wong Cabello	6:06-CV-451-LED	ED, TX (Tyler)	2008 -	$P^3$
(Patents relate	d to telephones)			
DESA* v. EML (*firm: Fitch Even)	8-04-0160	MD TN, Nashville	2008 -	$P^3$

Cases (continued)				
CASE	CASE NUMBER	LOCATION	YEAR	TYPE
Gemini v. LANDesk* (*firm: Davidson Berquist)	4:07-CV-00521	ND TX, Sherman	2008 -	$P^3$
(Patent related	l to Networks)			
DCS* v. McData (*firm: Haynes Boone)	3:06-CV-812-L	ND TX, Dallas	2008 -	$C^3$
(Breech of Co	ntract)			
Bennett Marine v. Lenco* (*firm: Malen Haley)	04-cv-60326-KAM	SD FL, Ft Laud.	2008 -	$P^3$
(Patent related	l to Automated Boat T	rim Retraction)		
Samsung* v. ON Semi (*firm: Kirkland & Ellis)		DE	2008 -	$P^3$
(Patents relate	d to circuits and proce	ess)		
Orica* v. Austin Powder (*firm: Mcdermott Will & Emery)	CV-07-3337-AHM	CD CA,	2008 -	$P^3$
(Patents relate	d to blasting electronic	c controls)		
FormFactor v. Phicom* (*firm: Finnegan, Henderson, F G & D)	337-TA-621	ITC	2008 -	$P^3$
(Patents relate	d to probe cards)			
AMS* v. Crane & Seaga (*firm: Davidson Berquist)-	3:08-CV-0097-JPB	ND WVA, Mburg	2008 -	$P^3$
(D-441-4-	d to woulding	.)		

Cases (continued)					
CASE	CASE NUMBER	LOCATION	YEAR	TYPE	
Myriad v. Alltech, Inc.* (*firm: Duane Morris)	1:08-CV-00253-SS	WD TX, Austin	2008 -	TS <sup>3</sup>	
(Trade Secret & © related to software)					
SciCo v. Boston Scientific (*firm: Jeffer Mangel)	9:07-CV-00076-RHC	ED TX, Lufkin	2008 -	$P^3$	
(Patent related to catheters)					
Renishaw* v. TESA (*firm: Oliff & Berridge)	)	ND IL, Eastern Div	2008 -	P <sup>3</sup>	
(Patents related to mfg probes)					
Samsung* v. Sandisk (*firm: Quinn Emanuel)			2008 -	$P^3$	
(Patents related to integrated circuit devices)					
Rambus v. Micron* (*firm: Quinn Emanuel)	04-431105	SCCA, San Fran	2008 -	AT <sup>3</sup>	
(Antitrust claims)					
Harris* v. FedEx (*firm: Allen Dyer)	6:07-CV-1819-Orl- 28KRS	MD FL, Orlando	2008 -	$P^3$	
(Patents related to ground based wireless communication)					
Omega* v. Lear (*firm: Allen Dyer)	6:07-CV-1422-Orl- 31DAB	MD FL, Orlando	2008 -	$P^3$	
(Patents related to vehicle alert and remote start)					
Arbitron* v. Int'l Demographics (*firm: Dickstein Shapiro)	2;06-cv-434(TJW)	ED TX, Marshall	2008 -	P <sup>3</sup>	
(Patents related to measuring program audiences)					

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Cases (continued)				
CASE	CASE NUMBER	LOCATION	YEAR	TYPE
LSI-Agere v. NSC* (*firm: Weil Gotshal)	337-TA-648	ITC	2008 -	$P^3$
(Patents rela	ted to IC process and s	tructure)		
Affinity Labs* v. BMW (*firm: Duane Morris)	9:08-CV-00164	ED TX, Lufkin	2008 -	P <sup>3</sup>
(Patents rela	ted to portable audio p	layer)		
Affinity Labs* v. Dice (*firm: Duane Morris)	9:08-CV-00163	ED TX, Lufkin	2008 -	$P^3$
(Patents rela	ted to portable audio pl	layer)		
Affinity Labs* v. Alpine (*firm: Duane Morris)	9:08-CV-00171	ED TX, Lufkin	2008 -	$P^3$
(Patents related	ted to portable audio pl	layer)		
Fast Memory Erase v. Spansion* (*firm: Morrison Foerster)	3:08-CV-0977-M	ED TX,	2008 -	$P^3$
(Patents relat	ted to memory source e	erase)		
<end></end>				
Contact: M <sup>c</sup> Alexander	r Sound, Inc.			

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Cases (continued)

**CASE** 

CASE NUMBER

LOCATION

YEAR

**TYPE**